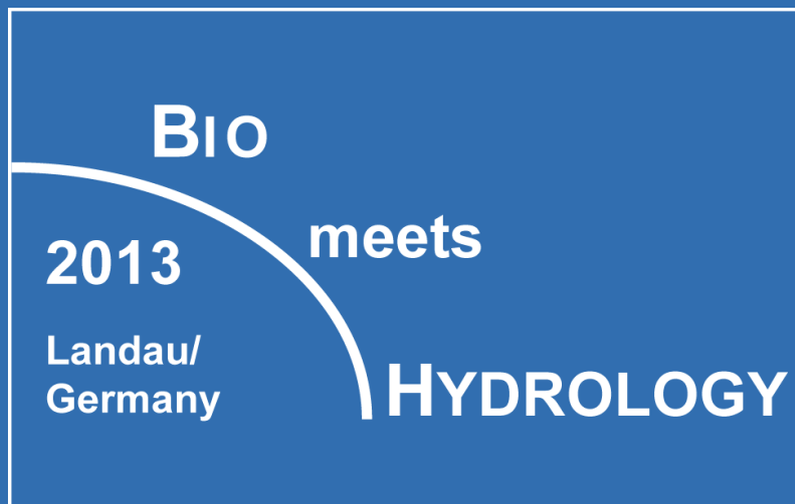


# BioHydrology 2013



21<sup>st</sup> - 24<sup>th</sup> May 2013

Landau in der Pfalz / Germany



## About the conference

BIOHYDROLOGY 2013 is a forum for scientists from Biogeosciences and Hydrology. Under the motto „Bio Meets Hydrology“, our intention is to bring together ideas and conceptions of environmental specialists from biological, chemical and physical sciences with the hydrological sciences to discuss and to merge methods and conceptions.

Invited speakers from four different fields of research will introduce the state of the art, and in joint sessions and discussions, the participants will identify the current research needs in terms of interactions between biology and hydrology in the light of the climate change and other anthropogenic effects on the environment.

## Topics



**Climate Change, Land Use and Biodiversity**



**Coupled Land-Water Ecosystems**



**Dynamics of Biohydrological Processes on Various Scales**



**Role of BioGeoChemical Interfaces in Hydrology**

## Participation

We welcome proposals for oral presentations and poster presentations that address one or more of the ongoing topics. For further details of abstract submission please see the web page: [www.biohydrology2013.de](http://www.biohydrology2013.de)



## Dates and Deadlines

2012 1 Oct.	Online conference pre-registration opens
2013 31 Jan.	Abstract submission ends
2013 15 Feb.	Notification about acceptance
2013 28 Feb.	Early bird registration ends
2013 12 May	Regular registration ends
2013 21 May	Conference starts



## Steering Committee

Jörg Bachmann - University of Hannover

Gabriele E. Schaumann - University of Koblenz-Landau

Stefan H. Doerr - University of Swansea

Horst H. Gerke - Leibniz-Centre for Agricultural Landscape Research (ZALF), Muencheberg

Paul D. Hallett - The James Hutton Institute, Invergowrie, Dundee

Lubomir Lichner - Slovak Academy of Sciences, Bratislava

Andreas Lorke - University of Koblenz-Landau

Viliam Novak - Slovak Academy of Sciences, Bratislava

Gerrit H. de Rooij - Helmholtz-Centre for Environmental Research (UFZ), Leipzig

Ralf Schäfer - University of Koblenz-Landau

## Local Organizing Committee

Gabriele E. Schaumann

Andreas Lorke

Ralf Schäfer

Martin Alt



## Conference Venue

The city of Landau is located in the district of southern Rhineland-Palatinate and is characterized by the culinary delights of viniculture and the cuisine of Palatinate and nearby France.

The beautiful town centre with an ample pedestrian area, neat parks, a lively market and friendly people tells a turbulent history.

Landau is surrounded by vineyards and villages of the scenic German Wine Route and the Palatinate Forest invites for recreation.

Conference host is the University of Koblenz-Landau with the campus built on the remains of the French star fort.



## Further Information

Regular conference fee will be € 200.-. For further information about registration, accommodation, abstract submission, detailed conference fees and the programme, please visit the conference website or contact us by email :

[www.biohydrology2013.de](http://www.biohydrology2013.de)

[mail@biohydrology2013.de](mailto:mail@biohydrology2013.de)

## Contact & Imprint

Institute for Environmental Sciences  
University of Koblenz-Landau  
Fortstr. 7  
76829 Landau in der Pfalz / Germany  
Email: [mail@biohydrology2013.de](mailto:mail@biohydrology2013.de)

Responsible for flyer and website: Martin Alt

